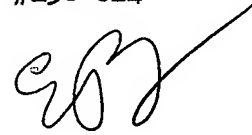


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COPY 1 OF 1

July 13, 1962
#136-014



Dear Charlie,

During a recent visit by Rey G. to discuss data with Milt, the subject of the V/H portion of the "A" tests was discussed and Milt made a suggestion that appears very worthwhile.

Our present test plans call for recording several channels of low frequency information on a Midwestern recording oscillograph, but none of these channels was to be the raw signal.


Milt suggested that they have a magnetic tape recorder (Precision Industries, Model 214) which would be capable of recording the raw signal data and thus provide a "canned" input for use in testing V/H devices in the laboratory. They would be happy to supply the recorder for the test in return for a dupe tape that they could use in the lab.

We in turn would agree to install and use the recorder in the test vehicle. Early plans considered the use of such magnetic tape recorders for the test, but the idea was dropped for lack of a suitable, available machine.

If you agree that this output would be a worthwhile addition to the test we would be glad to plan for it, at your direction, and meet with Milt again on the details of scheduling, mounting, power, etc.

WRE:map

cc: M.R.


W.R.E.

Cable answer 7/23
Gilt

oxlek